## OLDHAM COUNTY APPLICATION FOR A PERMIT TO DEVELOP IN A FLOOD HAZARD AREA

The undersigned hereby makes application for a permit to develop in a designated flood hazard area. The work to be performed is described below and in attachments hereto. The undersigned agrees that all such work shall be done in accordance with the requirements of The Management of Development in Designated Flood Hazard Areas in Oldham County, Ordinance # KOC-93-300-351.4 and with all other applicable local, state, and federal regulations. All required permits/certifications are attached.

Owner's Name			Builder's Name			
Ado	ires	SS	Address			
TelephoneEmail			l elepnone			
					A.	sea
	3.			way? Yes 🗆 No 🗀		
	4.	If yes, has an Elevation Certificate	been obtained?	Please attach. Yes ☐ No ☐		
	5.	. What is the zone and panel number in the area of the proposed development (as identified on the FIRM, FHBM)? Zone Panel #				
	6.	Type of Construction:  New Construction  Addition  Accessory Structure  New Non-Residential  Improvement to Existing Structure  Temporary Structure	tructure			
	7.	Base Flood Elevation (BFE) of site	?	feet MSL.		

IMPORTANT! In Oldham County, new construction or substantial improvement of any building (or manufactured home) shall have the lowest floor, including basement elevated <u>2 feet above the base flood elevation</u>. Should solid foundation perimeter walls be used to elevate a structure, openings sufficient to facilitate the unimpeded movements of flood waters shall be provided)

	8.	Require	d lowest floor elevation (includ	ing basement)?	feet MSL.			
		P. Elevation to which all attendant utilities, including all heating and electrical equipments will be installed or floodproofed at feet MSL. (  10. Will the proposed development require the alteration of any water courses?  Yes  No						
В.	Alterations, additions, or improvements to an existing structure:  1. What is the estimated market value of the existing structure? \$							
C.	1.	Non-Residential Construction:  Type of flood protection method? Elevation  Floodproofing  feet MSL.  If the structure is floodproofed, the required floodproofing elevation is feet MSL.						
			ADMINSTRATIVE					
	1.	a. b. Permit	ed Development: Must comply with all applicab Is exempt from flood damage p issue date	prevention standards.	Attach explanation.			
			cate of Compliance for as-built construction issued on					
3. Permit denied on Reasons:								
	4. 5. 6.	As-Built elevation of lowest floor? _ As-Built floodproofing elevation? _ Appeals: c. Appealed to the		feet MSL. Attacl	h elevation certificate.  n floodproofing certificate.  ppeal			
			Appeal decision of the Board					
Applicant's Signature				Date				
Local Administrator Signature				Date				